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## ADVERTISEMENTS.

**WITNESS** wrote to him, appearing to sanction the use of the word "pen" in the title of the book, and to the effect that he could write to two superior officers and ask them to discontinue the man from carrying out his purpose. The expression used by the witness was "pen" and he was not to let him use the pen we have been using. Witness wrote to the two superior officers about the matter. He could not tell them the name of the man. He was not to let him use the pen we have been using. Witness wrote to the two superior officers about the matter. He could not tell them the name of the man. He was not to let him use the pen we have been using.

## LEGAL QUERIES.

**EDITORIAL.**—A mortgagee's farm to a loan company and failed to pay it. If the company close the mortgage and the farm does not sell for the sum against it, can the company seize on A's wife's property for the balance, she having land of her own? Ans.—No; unless she covenanted to pay the mortgage money and in fact made the mortgage.

**EDITORIAL.**—A farmer owning and working 50 acres of land has his name on the road list for only one and a half day's work. Is it right, according to law, that he should have only one and a half day's work? Ans.—No; he should have only one and a half day's work.

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## THE PUBLIC SCHOOLS.

**Hon. G. W. Ross on the Policy of the Ontario Government.**  
**A Masterly Exposition of the Separate School Question.**  
**Hon. G. W. Ross, Minister of Education,** spoke at the great Liberal demonstration in Toronto on Saturday, as already announced by our telegraphic dispatches. In the course of his interesting address he remarked on the progressive character of the laws passed by the Ontario Government, and maintained that every one of these enactments was conceived in the best interests of the people. Proceeding, he said:

We saw no reason why legislation should not be progressive in educational as well as in other matters. We were even vain enough to believe that the Separate Schools Act would be improved, that our Catholic fellow-citizens had not obtained protection in the organization of their schools any more than our Protestant fellow-citizens, and we felt that we were not doing our duty to the people. We were not doing our duty to the people. We were not doing our duty to the people.

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## RAILWAY HORROR!

**Terrible Disaster Caused by a Washout.**  
**Fully Eighty More or Less Seriously Injured.**  
**LYNCHBURG, Va., July 2.** The east-bound express on the Norfolk and Western Railroad ran into a washout this morning 30 miles from here and was completely wrecked. It is reported that between 30 and 40 passengers were killed.

**PHILADELPHIA, July 2.**—President F. J. Kimball, of the Norfolk and Western Railroad, says the information furnished him up to 1 o'clock this afternoon from the accident is that five persons were killed, nearly 80 were injured, and that a number of persons were injured. The train was moving slowly and behind schedule time when it ran into a washout about 1:30 o'clock this morning near Thaxton. The locomotive and several cars were thrown into the ditch, but the sleeper remained on the track. The cars took fire and quite a number of passengers were severely injured, in addition to those injured by the wreck.

**AMONG THE VICTIMS.**  
**LYNCHBURG, Va., July 2.**—It is stated here that Capt. George Johnson, a member of the train, is mortally wounded. Baggage-master Ford is said to be very badly hurt. Major J. C. Cassell, superintendent of the Lynchburg division, was injured. L. B. Summers of Abingdon, a postal clerk, was injured. The other postal clerk, J. J. Rose, of Abingdon, was killed. J. B. Donovan was the engineer and was killed. Donovan was the engineer and was killed. Donovan was the engineer and was killed.

**WATER DETAILS.**  
**A later dispatch from Lynchburg says:** At the place of the accident the water undermined the road bed and caused a washout 80 feet long and 20 feet deep. Into the gulch the engine leaped while running 30 miles an hour, carrying with it the tender and eight cars. As the engine struck bottom the water rushed into the locomotive and exploded the boiler.

**EXPLODED THE BOILER.**  
**Debris was thrown in every direction by the explosion.** A number of those on the train were killed by flying fragments and scattered firebrands, which ignited the coaches. The flames destroyed a large amount of mail and express material, besides spreading panic among the passengers. It is supposed that some of the passengers, unable to extricate themselves from the wreck, were consumed.

**ESTIMATED LOSS OF LIFE.**  
**The most reliable estimate places the number of killed at 23 or 30. Thirty** wounded have been taken to Roanoke, Va., to the hospital. A special dispatch received about 11 o'clock, by way of Lynchburg, says six dead bodies have been recovered. The bodies of P. Donovan, engineer, and Postal Clerk Rose were recognized. The others are not known. It is thought a large number of bodies were burned.

**A DOZEN PERSONS CREMATED.**  
**LYNCHBURG, Va., July 2.**—A Roanoke dispatch says: Postal Clerk Summers, James Messenger Hopkins, A. M. Jones (traveling agent), J. W. Beall, Nathan Cohen and Dennis McGee were killed. The bodies of P. Donovan, engineer, and Postal Clerk Rose were recognized. The others are not known. It is thought a large number of bodies were burned.

**B. M. E. CHURCH.**  
**Annual Conference in Grey Street Church.**  
**SATURDAY'S SESSION.**  
**The annual conference of the British Methodist Church convened in Bethel Methodist Church, Grey street, last Saturday at 9 a.m. Rev. Walter Hawkins, superintendent, was in the chair. The conference was opened by singing "And Are We Yet Alive" and the Lord's Prayer. The first session was devoted to the attention of the conference to St. Luke, ix, with appropriate remarks. Rev. T. C. Oliver then led in prayer, after which on motion of Rev. T. C. Oliver, the conference was adjourned until Thursday, July 11, 1889.**

**THE TURTLE MOUNTAIN REGION.**  
**Thousands of acres of choice farm Government land, now open for settlers, in the Turtle Mountain region of Dakota. Here was raised the wheat that took first premium at New Orleans Exposition. Rich soil, timber in mountains, good schools, churches, congenial society. For further information, maps, rates, etc., apply to E. I. Whitney, G. P. & T. A., St. Paul, Minn.**

**DR. McLELLAN, Eye and Ear Surgeon.**  
**Corner Maple and 14th streets, London.**

**No Combination BINDER TWINE**  
**GUARANTEED PURE**  
**Same Price as Last Season, at**  
**H. A. STRINGER'S, 143 King Street, LONDON.**  
**P. S.—Work horse for sale cheap.**

**C. C. RICHARDS & CO.**  
**Agents—Quarried my leg so badly that I had to be driven home in a carriage. I immediately applied RICHARDS' LINIMENT and in 18 hours could use my leg again as well as ever. Bridgewater, N. S. JOSHUA WYNGAERT.**

**NOTICE** is hereby given that the Board of Licensing Commissioners for the East of England have received from the Hon. the Lord Mayor of London, a list of the names of the persons who have been granted licenses for the purpose of selling spirituous liquors, under the provisions of the Licensing Act, 1868, at the hour of 2 p.m., for the purpose of granting liquor licenses. The following are the names of the persons who have been granted licenses: J. N. Harris, J. C. Chisholm, J. B. Smith, J. D. Jones, J. E. Brown, J. F. Green, J. G. White, J. H. Black, J. I. Grey, J. K. Gold, J. L. Silver, J. M. Copper, J. N. Iron, J. O. Lead, J. P. Tin, J. Q. Zinc, J. R. Nickel, J. S. Cobalt, J. T. Manganese, J. U. Selenium, J. V. Tellurium, J. W. Bismuth, J. X. Antimony, J. Y. Arsenic, J. Z. Phosphorus, J. AA. Sulfur, J. AB. Carbon, J. AC. Nitrogen, J. AD. Oxygen, J. AE. Hydrogen, J. AF. Chlorine, J. AG. Fluorine, J. AH. Iodine, J. AI. Bromine, J. AJ. Mercury, J. AK. Silver, J. AL. Gold, J. AM. Platinum, J. AN. Palladium, J. AO. Rhodium, J. AP. Rhenium, J. AQ. Osmium, J. AR. Iridium, J. AS. Cobalt, J. AT. Nickel, J. AU. Copper, J. AV. Zinc, J. AW. Iron, J. AX. Lead, J. AY. Tin, J. AZ. Antimony, J. BA. Bismuth, J. BB. Selenium, J. BC. Tellurium, J. BD. Arsenic, J. BE. Phosphorus, J. BF. Sulfur, J. BG. Carbon, J. BH. Nitrogen, J. BI. Oxygen, J. BJ. Hydrogen, J. BK. Chlorine, J. BL. Fluorine, J. BM. Iodine, J. BN. Bromine, J. BO. Mercury, J. BP. Silver, J. BQ. Gold, J. BR. Platinum, J. BS. Palladium, J. BT. Rhodium, J. BU. Rhenium, J. BV. Osmium, J. BW. Iridium, J. BX. Cobalt, J. BY. Nickel, J. BZ. Copper, J. CA. Zinc, J. CB. Iron, J. CC. Lead, J. CD. Tin, J. CE. Antimony, J. CF. Bismuth, J. CG. Selenium, J. CH. Tellurium, J. CI. Arsenic, J. CJ. Phosphorus, J. CK. Sulfur, J. CL. Carbon, J. CM. Nitrogen, J. CN. Oxygen, J. CO. Hydrogen, J. CP. Chlorine, J. CQ. Fluorine, J. CR. Iodine, J. CS. Bromine, J. CT. Mercury, J. CU. Silver, J. CV. Gold, J. CW. Platinum, J. CX. Palladium, J. CY. Rhodium, J. CZ. Rhenium, J. DA. Osmium, J. DB. Iridium, J. DC. Cobalt, J. DD. Nickel, J. DE. Copper, J. DF. Zinc, J. DG. Iron, J. DH. Lead, J. DI. Tin, J. DJ. Antimony, J. DK. Bismuth, J. DL. Selenium, J. DM. Tellurium, J. DN. Arsenic, J. DO. Phosphorus, J. DP. Sulfur, J. DQ. Carbon, J. DR. Nitrogen, J. DS. Oxygen, J. DT. Hydrogen, J. DU. Chlorine, J. DV. Fluorine, J. DW. Iodine, J. DX. Bromine, J. DY. Mercury, J. DZ. Silver, J. EA. Gold, J. EB. Platinum, J. EC. Palladium, J. ED. Rhodium, J. EE. Rhenium, J. EF. Osmium, J. EG. Iridium, J. EH. Cobalt, J. EI. Nickel, J. EJ. Copper, J. EK. Zinc, J. EL. Iron, J. EM. Lead, J. EN. Tin, J. EO. Antimony, J. EP. Bismuth, J. EQ. Selenium, J. ER. Tellurium, J. ES. Arsenic, J. ET. Phosphorus, J. EU. Sulfur, J. EV. Carbon, J. EW. Nitrogen, J. EX. Oxygen, J. EY. Hydrogen, J. EZ. Chlorine, J. FA. Fluorine, J. FB. Iodine, J. FC. Bromine, J. FD. Mercury, J. FE. Silver, J. FF. Gold, J. FG. Platinum, J. FH. Palladium, J. FI. Rhodium, J. FJ. Rhenium, J. FK. Osmium, J. FL. Iridium, J. FM. Cobalt, J. FN. Nickel, J. FO. Copper, J. FP. Zinc, J. FQ. Iron, J. FR. Lead, J. FS. Tin, J. FT. Antimony, J. FU. Bismuth, J. FV. Selenium, J. FW. Tellurium, J. FX. Arsenic, J. FY. Phosphorus, J. FZ. Sulfur, J. GA. Carbon, J. GB. Nitrogen, J. GC. Oxygen, J. GD. Hydrogen, J. GE. Chlorine, J. GF. Fluorine, J. GH. Iodine, J. GI. Bromine, J. GJ. Mercury, J. GK. Silver, J. GL. Gold, J. GM. Platinum, J. GN. Palladium, J. GO. Rhodium, J. GP. Rhenium, J. GQ. Osmium, J. GR. Iridium, J. GS. Cobalt, J. GT. Nickel, J. GU. Copper, J. GV. Zinc, J. GW. Iron, J. GX. Lead, J. GY. Tin, J. GZ. Antimony, J. HA. Bismuth, J. HB. Selenium, J. HC. Tellurium, J. HD. Arsenic, J. HE. Phosphorus, J. HF. Sulfur, J. HG. Carbon, J. HH. Nitrogen, J. HI. Oxygen, J. HJ. Hydrogen, J. HK. Chlorine, J. HL. Fluorine, J. HM. Iodine, J. HN. Bromine, J. HO. Mercury, J. HP. Silver, J. HQ. Gold, J. HR. Platinum, J. HS. Palladium, J. HT. Rhodium, J. HU. Rhenium, J. HV. Osmium, J. HW. Iridium, J. HX. Cobalt, J. HY. Nickel, J. HZ. Copper, J. IA. Zinc, J. IB. Iron, J. IC. Lead, J. ID. Tin, J. IE. Antimony, J. IF. Bismuth, J. IG. Selenium, J. IH. Tellurium, J. II. Arsenic, J. IJ. Phosphorus, J. IK. Sulfur, J. IL. Carbon, J. IM. Nitrogen, J. IN. Oxygen, J. IO. Hydrogen, J. IP. Chlorine, J. IQ. Fluorine, J. IR. Iodine, J. IS. Bromine, J. IT. Mercury, J. IU. Silver, J. IV. Gold, J. IW. Platinum, J. IX. Palladium, J. IY. Rhodium, J. IZ. Rhenium, J. JA. Osmium, J. JB. Iridium, J. JC. Cobalt, J. JD. Nickel, J. JE. Copper, J. JF. Zinc, J. JG. Iron, J. JH. Lead, J. JI. Tin, J. JJ. Antimony, J. JK. Bismuth, J. JL. Selenium, J. JM. Tellurium, J. JN. Arsenic, J. JO. Phosphorus, J. JP. Sulfur, J. JQ. Carbon, J. JR. Nitrogen, J. JS. Oxygen, J. JT. Hydrogen, J. JU. Chlorine, J. JV. Fluorine, J. JW. Iodine, J. JX. Bromine, J. JY. Mercury, J. JZ. Silver, J. KA. Gold, J. KB. Platinum, J. KC. Palladium, J. KD. Rhodium, J. KE. Rhenium, J. KF. Osmium, J. KG. Iridium, J. 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MU. Copper, J. MV. Zinc, J. MW. Iron, J. MX. Lead, J. MY. Tin, J. MZ. Antimony, J. NA. Bismuth, J. NB. Selenium, J. NC. Tellurium, J. ND. Arsenic, J. NE. Phosphorus, J. NF. Sulfur, J. NG. Carbon, J. NH. Nitrogen, J. NI. Oxygen, J. NJ. Hydrogen, J. NK. Chlorine, J. NL. Fluorine, J. NM. Iodine, J. NN. Bromine, J. NO. Mercury, J. NP. Silver, J. NQ. Gold, J. NR. Platinum, J. NS. Palladium, J. NT. Rhodium, J. NU. Rhenium, J. NV. Osmium, J. NW. Iridium, J. NX. Cobalt, J. NY. Nickel, J. NZ. Copper, J. OA. Zinc, J. OB. Iron, J. OC. Lead, J. OD. Tin, J. OE. Antimony, J. OF. Bismuth, J. OG. Selenium, J. OH. Tellurium, J. OI. Arsenic, J. OJ